WEST

Edit Saved Searches for User ogabor

Queries 270 through 316.

	"Latest		Next	Oldest	Prosedure;
Update	Canc	el Help	Ma	iin Menu	Logout
Delete: Delete ALL					

S#	Comment	Database	Query String	Delete?
S316		TDBD	emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	
S315		DWPI	emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	
S314		ЕРАВ	emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	ם
S313			emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	۵

S312	PGPB	emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	D
S311	USPT	(((((250/\$)!.CCLS.)) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust)))	а
S310	USPT	((((((250/\$)!.CCLS.)) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust))))	o l
S309	USPT	((((250/\$)!.CCLS.)) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust))	ם
S308	USPT	(((250/\$)!.CCLS.)) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide) and mirror	۵
S307	USPT	(((250/\$)!.CCLS.))and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust) and (nitrous adj oxide)	ū
S306	USPT	(((250/\$)!.CCLS.))and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume or exhaust)	O

2 of 5

S305	USPT	source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration and (vehicle or car or automobile) and (fume or plume)	
S304	USPT	(((250/\$)!.CCLS.))and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration	ū
S303	USPT	(((250/339.05)!.CCLS.)) and emission and source and (UV or ultraviolet) and (IR or infrared or infra-red) and (detector or sensor) and concentration	П
S302	USPT	((250/339.05)!.CCLS.)	U
S301	TDBD	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	ū
S300	DWPI	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	٦
S299	ЕРАВ	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	П
S298	JPAB	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	a
S297	РСРВ	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	D
S296	USPT	pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	a
\$295	USPT	(((250/\$)!.CCLS.)) and pixelat\$ and (detector or sensor) and semiconductor and crystal and cathode and (anode near electrode) and collecting and non-collecting and time	
		(((250/\$)!.CCLS.)) and pixelat\$ and	